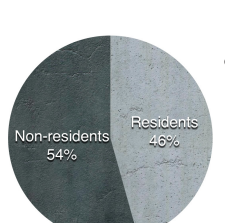
Permit Ownership by Residency in Select Fisheries



These charts show the residency of state limited entry permit holders across a range of Alaska's fisheries. All numbers are from the Commercial Fisheries Entry Commission's (CFEC) publicly available data.



Permit S03T:

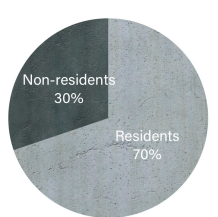
Salmon, Drift Gillnet, Bristol Bay

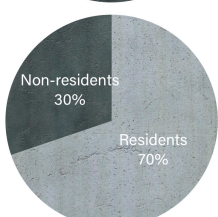
Permit cost: \$164,200 (1852 permits)



Salmon, Set Gillnet, Kodiak

> Permit cost: \$78,500 (186 permits)





Permit S01M:

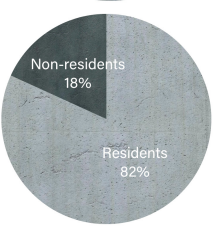
Salmon, Purse Seine, AK Peninsula

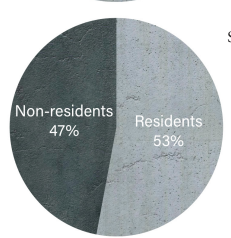
> Permit cost: \$65,900 (116 permits)

Permit S15B:

Salmon, Power Troll, Statewide

> Permit cost: \$40,100 (961 permits)





Permit S01A:

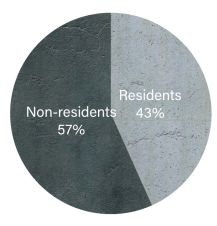
Salmon, Purse Seine, Southeast

> Permit cost: \$307,500 (315 permits)

Permit U11A:

Sea Urchin, Diving Gear, Southeast

Permit cost: \$2,400 (60 permits)



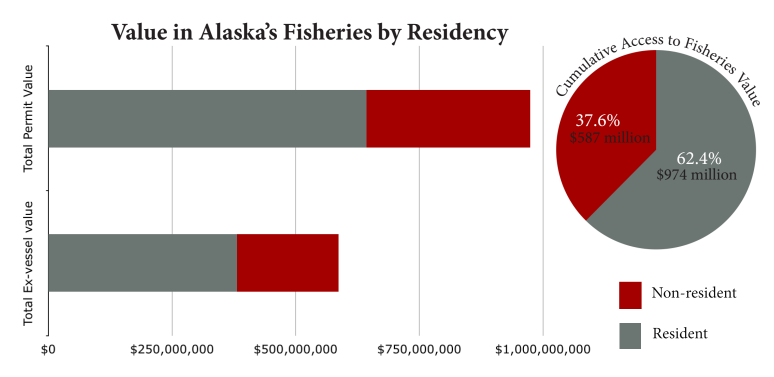
*It's worth noting these are probably conservative representations of the true number of out of-state-residents. CFEC residency is self-reported, and there's a significant financial incentive to declare Alaska residency, with few checks or audits.











These charts show the proportion of resident and non-resident access to value in the fishery. "Value" here is an aggregate of ex-vessel value (the dockside value of the fish caught) and permit value (the open market value of each permit). Combining the value of permits with the value they generate gives a more accurate picture of their total economic value.

The pie chart here shows the proportion of value accessed by resident permit holders compared to non-resident permit holders: the total value represented by the chart is \$1,560,376,950.